



The San Francisco Tesla Society



Presents

More Highlights from the 3rd, 4th and 5th
International Rife Technology Conferences

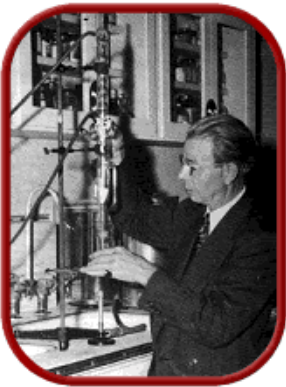
Sunday, March 10, 2002 1:00 p.m.

and

Sunday, April 14, 2002 1:00 p.m.

at 3220 Sacramento Street (near Lyon)
San Francisco, California

rife conference



Royal Raymond Rife

Back by popular demand, we will be presenting more information from recent conferences relating to the research of Royal R. Rife. The quiet debate continues as to which are the most efficient resonant frequency combinations, energy wave types and exposure duration, in the battle to shatter the most virulent disease causing microbes in man.

Come explore the world of the new Rife researchers and their design for a modern Rife microscope illuminated by a variable frequency low power laser. Will these new researchers be able to break Rife's real time observations of living microbes at a record optical magnification of 60,000 x ? Will they once again watch and photograph Rife's infamous pleomorphic BX microbe, a microbe Rife believed to be the root cause of most cancer, as it is harmonically shattered with effective energy combinations?

We will be showing more video highlights from these conferences including lectures by Barry Lynes, author of the "Rife Report - The Cancer Cure That Worked!", James Bare, D.C. "Rife Plasma Field Propagation" and Gary Wade sharing his design for a new modern Rife microscope and more. James Bare, D.C. is the inventor of the Rife-Bare plasma tube device and author of books and videos relating to the construction and demonstration of Rife technology. Gary Wade is President of the American Institute of Rehabilitation. He has a Masters degree in plasma physics and 7 years experience in advanced manufacturing technology at Hughes Aircraft Co.

The 5th Rife Conference is scheduled for Las Vegas, March 15-17, 2002. George Gaboury will be presenting a report of highlights from this conference at our April 14 meeting. Phone 701-313-6530 or visit <http://www.rifeconference.com> on the Internet for conference details or registration.

For those of you wondering when Beverly Rubik will be speaking at the Tesla Society again, we are planning to have her back in the fall of 2002. In the meantime, please see the attached flyer about a free lecture she is sponsoring through the Institute for Frontier Science on May 3, 2002 featuring Konstantin Korotkov, Ph.D. For more information about the San Francisco Tesla Society, call (415) 931-2593, or visit us online at <http://clubs.yahoo.com/clubs/sfteslasociety>.

The Institute for Frontier Science Presents:

Scientific Analysis of the Human Energy Field

Public Lecture (free) and Workshop

by Konstantin Korotkov, Ph.D.,
Professor of Biophysics, St. Petersburg, Russia

Dr. Konstantin Korotkov, is a leading scientist internationally renowned for his pioneering research on the human energy field. Professor Korotkov developed the Gas Discharge Visualization technique (GDV) to study the human energy field. This technique, based on the Kirlian effect, goes far beyond traditional Kirlian photography in many ways. The GDV system allows for direct, real-time photos and videos of the energy field of humans, other organisms, and material samples such as water and gems. Measurement of the size, brightness, fractality, and other parameters of the energy field are analyzed by software. The results have extraordinary implications for many fields including health assessment, consciousness studies, education, and spirituality. Research with the GDV device is currently underway at universities and research institutes worldwide, in medicine, consciousness studies, athlete training, biophysics, parapsychology, and other areas.

Free Public Lecture: “Introduction to the GDV and the Human Energy Field”
May 3, 3220 Sacramento St., 3rd floor, San Francisco, 8 to 9:30 pm.

Two-day Workshop: “Scientific Analysis of the Human Energy Field Using the GDV”
May 4 and 5, 3220 Sacramento St., 3rd floor, San Francisco, 10 am to 6 pm.
Cost: \$240, before April 15; \$260 thereafter. Registration advised; call 510-531-5767

Dr. Korotkov will discuss the latest scientific discoveries on the human energy field and present the principles of GDV measurements. The latest research results and new GDV software developments, including video-GDV analysis, will be the focus of this workshop. The principles of the GDV technique for quantifying the human energy field will be shown. Workshop participants will take home color printouts of their GDV auras. The use of GDV for the following will be discussed:

- Health assessment and the various types of human energy fields
- Medical applications to acupuncture and other medical modalities
- Altered states of consciousness such as meditation and intense concentration
- Training and improved performance of healers, psychics, and athletes
- Distinguishing psychological from physical energy fields
- After-death studies of human energy fields
- Material testing of charged water, blood, and gems
- Recent studies on telepathy
- Measurements on direct vision phenomena to help blind children see
- Practical exercises to improve your energy field

Dr. Konstantin Korotkov is Professor of Physics at St. Petersburg State Technical University, SPIFMO, in Russia. He has published over 90 papers in leading Russian and international journals on physics and biology, and he holds 12 patents on biophysics inventions. He is the author of 4 books, published in Russian, English, Italian, and Spanish, including *Light After Life: Experiments and Ideas on After-Death Changes of Kirlian Pictures*, 1998, NY, Backbone Publishing Co., and *Aura and Consciousness: New stage of scientific understanding*, 1999, St. Petersburg, “Kultura”. Dr. Korotkov is also associate editor of *Consciousness and Physical Reality*, a journal publishing articles in Russian and English, and President of the Union of Medical and Applied Bioelectrography.

The Institute for Frontier Science is a 501c3 nonprofit corporation for research and education in Oakland, CA, founded and directed by Dr. Beverly Rubik, biophysicist.