



INFINITE ENERGY

The Magazine of New Energy Science and Technology

Biographical Note for Dr. Eugene F. Mallove

Dr. Mallove was the founder and Editor-in-Chief of the bi-monthly magazine *Infinite Energy*, from its start in 1995 until his death on May 14, 2004. *Infinite Energy* covers advances in the field of cold fusion and new energy technology and has broad-based coverage of new science and new physics.

Dr. Mallove was President of Cold Fusion Technology, the parent company of *Infinite Energy*, from 1995 to 2002; he also served as Director of its New Energy Research Laboratory from 1997 until its closing in 2003. In late 2002, Dr. Mallove reverted the business to a non-profit, renamed the New Energy Foundation; in addition to publishing the magazine, the Foundation awards grants to researchers in the new energy field.

Dr. Mallove earned a Master of Science Degree (SM, 1970) and Bachelor of Science Degree (SB, 1969) in Aeronautical and Astronautical Engineering from the Massachusetts Institute of Technology and a Science Doctorate in Environmental Health Sciences (Air Pollution Control Engineering) from Harvard University (1975). With broad experience in high technology engineering at companies including Hughes Research Laboratories, TASC (The Analytic Science Corporation), and MIT Lincoln Laboratory, he also had extensive hands-on experience in laboratory settings.

When the cold fusion story broke in March 1989, Dr. Mallove was Chief Science Writer at the MIT News Office. He famously resigned his position due to controversy related to MIT's "cover-up" of cold fusion data (see Dr. Mallove's telling of this history in *IE* #24). Dr. Mallove also taught science journalism at MIT and Boston University. He was a top science writer and broadcaster with the Voice of America in Washington, D.C. and also wrote science and technology articles for magazines and newspapers, including *MIT Technology Review* and *The Washington Post*. After 1991, he worked as a consultant to U.S. corporations and investment firms doing R&D in cold fusion.

Dr. Mallove authored three science books for the general public, including the Pulitzer-nominated book on cold fusion, *Fire from Ice: Searching for the Truth Behind the Cold Fusion Furor* (1991). His other two books are *The Quickening Universe: Cosmic Evolution and Human Destiny* (1987) and *The Starflight Handbook: A Pioneer's Guide to Interstellar Travel* (1989).

Dr. Mallove was a Technical Advisor to the 1997 Paramount Pictures techno-thriller "The Saint." He co-wrote and co-produced the 1999 documentary "Cold Fusion: Fire from Water." He appeared on many local and national television shows, including "Good Morning America," and was a popular radio guest as an expert on new energy.