

E. Stanton Maxey

Dr. "Ed" Maxey is a semi-retired scientist and medical doctor. He earned his medical degree at the Bowman Grey School of Medicine in Winston-salem, North Carolina in 1950 and completed his residency in surgery in 1955. He was Board certified in Surgery with the American Board of Surgery and is a Fellow of the American College of Surgeons. He consulted with the Fetzer Foundation in Kalamazoo, Michigan. He discovered and implemented the mathematical algorithm of the polarization discharge curve seen at seiksu points.

His peer reviewed publication include::

"Tracking the Planets" - Microcomputing, March 1981; p 130

"What is Biometeorology?" - IMPACT Journal of the UNESCO
Vol 27, No. 1, February 15, 1977

"Biophysics - The Proper Study of Man" - in "Future Science" pp
214 - 228; by John White and Stanley Krippner, Eds.,
Anchor Books; Doubleday & Co., Garden City, N.Y., 1977

"An Electromagnetic Theory of Acupuncture" - Journal of the
American Society of Psychosomatic Dentistry and Medicine
Vol 23, No. 1, 1976

"Critical Aspects of Human versus Terrestrial
Electromagnetic Symbiosis" in "Biological Effects of
Electromagnetic Waves": Selected Papers of the USNC/URSI
Annual Meeting, Boulder, CO October 20-23, 1975

"Acupuncture: Consider the Ion - A Theoretical
Electromagnetic Explanation" - Human Dimensions Institute,
Buffalo, N.Y., Vol 2, No. 2, Fall 1973

"The Robotic Precision Tracking of Episodic Plant Growth"
Presented at the International Conference on Energy
Medicine, Madras, India, February 27, 1987 - in "Energy
Medicine Around the World", edited by T. M. Srinivasan, pp 259-
269, Gabriel Press, 1988

"A Lethal Subtle Energy" - Subtle Energies - Vol 2, No. 2,
pp 55 - 72, October 1992