|  |
| --- |
|  |

|  |  |  |
| --- | --- | --- |
|  |  | ***Literature Cited***  **1.** Sugarman, Ellen. Warning: The Electricity Around you may be Hazardous to Your Health.    Simon & Schuster: New York, 1992, pp. 43.  **2.** Portier, et. al. Assessment of Health Effects from Exposure to Power-Line Frequency Electric and Magnetic Fields. Research Triangle Park, North Carolina: National Institute of Environmental Health Sciences, 1998, pp. 7.  **3.** Soyka, Fred. The Ion Effect: How Air and Electricity Rule Your Life and Health. New York: E.P. Duton and Co., Inc., 1977, pp. 20-21.  **4.** Smith, Stephen et al. "Effect of CR-tuned 60-Hz Magnetic Fields on Sprouting and Early Growth of *Raphanus Sativus*." Bioelectrochemistry and Bioenergetics. Vol. 32, 1993, pp. 68, 74, 75.  **5.** Davies, Mark S. "Effects of 60 Hz Electromagnetic Fields on Early Growth in Three Plant Species and a Replication of Previous Results," Bioelectromagnetics, Vol. 17, 1996, pp. 154, 160, 161.    ***Bibliography***  Becker, Robert. The Body Electric: Electromagnetism and the Foundation of Life. New York: William Morrow and Company, Inc., 1985, pp. 295-300.  Becker, Robert. Cross Currents: The Promise of Electromedicine, The Perils of Electropollution. Los Angeles: Jeremy P Tarcher, Inc., 1990, pp. 48-55, 153-160, 262-263, 265-266.  Begich, Nick & Manning, Jeane. Angels Don’t Play this HAARP: Advances in Tesla Technology. Anchorage, Alaska: Earthpulse Press, 1995, pp. 92-111.  Bennet, William. Heath and Low Frequency Magnetic Fields. Ann Arbor, Michgan: Edwards Brothers Inc., 1994, pp. 29-30.  Brodeur, Paul. Currents of Death: Powerlines, Computer Terminals, and the Attempt to Cover Up their Threat to Your Health. New York: Simon and Echuster, 1989, pp. 57-65, 189-191, 210-211, 223-225.  Brodeur, Paul. The Great Power-Line Cover-Up: How the Utilities and the Government Are Trying to Hide the Cancer Hazard Posed by Electromagnetic Fields. Boston: Little, Brown and Company, 1993, pp. 45, 91-101, 175-176, 308-309.  Bronner-Fraser, Marianne. "Plant Electrocutions." Personal E-mail. 18 Sept. 1998.  Byus, Craig, et. al. "The Effects of Low-Energy 60-Hz Environmental Electromagnetic Fields Upon the Growth-Related Enzyme Ornithine Decarboxylase," Carinognesis, Vol. 8, 1987, pp. 1385-1389.  Davies, Mark S. "Effects of 60 Hz Electromagnetic Fields on Early Growth in Three Plant Species and a Replication of Previous Results," Bioelectromagnetics, Vol. 17, 1996, pp. 154-161.  Dubrov, A. P. The Geomagnetic Field and Life. New York: Plenum Press, 1978, pp. 52-53, 142-145, 221-233.  Dunphy, William G. "Plant Electrocutions." Personal E-mail. 14 Sept. 1998.  Gladish, Dan. "Science Project." Personal E-mail. 5 Oct. 1998.  Harada, John. "Bio Project." Personal E-mail. 27 Sept. 1998.  Jones, D. et. al. "Amplification by Pulsed Electromagnetic Fields of Plant Growth Regulator Induced Phenylalanine Ammonia-Lyase During Differentiation in Suspension Cultured Plant Cells," Bioelectricity, Vol. 5, 1986, pp. 1-12.  Krizaj, D. et. al. "The Effect of ELF Magnetic Fields and Temperature on Differential Plant Growth," Bioelectricity, Vol. 8, 1989, pp. 159-165.  Lavavitch, John M. "Bio Project." Personal E-mail. 28 Sept. 1998.  Lednev, V.V. "Possible Mechanism for the Influence of Weak Magnetic Fields on Biological Systems." Bioelectromagnetics. Vol. 12., 1991, pp. 71-75.  Lews, Edward. "Plant Electrocutions." Personal E-mail. 22 Sept. 1998.  Lorrain, Paul, et. al. Electromagnetic Fields and Waves. New York: W. H. Freeman and Company, 1988, pp. 42-46, 326-340.  Lucas, William. "Bio Project." Personal E-mail. 30 Sept. 1998.  Male, John. "Biological Effects of Magnetic Fields: A Possible Mechanism?" Biologist. Vol. 39, 1992, pp. 87-89.  Parkinson, W. C. & Sulik, Gregory. "Diatom Response to Extremely Low-Frequency Magnetic Fields," Radiation Research, Vol. 130, 1992, pp. 319-330.  Phillips, Richard (ed.) et al. Biological Effects of Extremely Low Magnetic Fields. Springfield, Virginia: Technical Information Center, 1979, pp. 62-63, 159-183.  Portier, et. al. Assessment of Health Effects from Exposure to Power-Line Frequency Electric and Magnetic Fields. Research Triangle Park, North Carolina: National Institute of Environmental Health Sciences, 1998.  Presman, A. S. Electromagnetic Fields and Life. New York: Plenum Press, 1970, pp. 143-144, 155, 178, 216-217, 275-276.  Reese, J.A. et al. "Evaluation of Changes in Diatom Mobility After Exposure to 16-Hz Electromagnetic Fields." Bioelectromagnetics. Vol. 12, 1991, pp. 21-25.  Rost, Thomas L. "Bio Project." Personal E-mail. 28 Sept. 1998.  Skurzynski, Gloria. Electromagnetic Universe. Washington, D.C.: National Geographic Society, 1996, pp. 7-45.  Smith, Stephen et al. "Calcium Cyclotron Resonance and Diatom Mobility." Bioelectromagnetics. Vol. 8, 1987, pp. 215-227.  Smith, Stephen & Mays, Richard. "Effects of Pulsed Magnetic Fields on Root Development in Plant Cuttings," Bioelectrochemistry and Bioenergetics, Vol. 12, 1984, pp. 567-573.  Smith, Stephen et al. "Effect of CR-tuned 60-Hz Magnetic Fields on Sprouting and Early Growth of *Raphanus Sativus*." Bioelectrochemistry and Bioenergetics. Vol. 32, 1993, pp. 67-76.  Soyka, Fred. The Ion Effect: How Air and Electricity Rule Your Life and Health. New York: E.P. Duton and Co., Inc., 1977, pp. 20-21.  Sugarman, Ellen. Warning: The Electricity Around you may be Hazardous to Your Health. Simon & Schuster: New York, 1992, pp. 11-223.  Tenforde, Tom. Magnetic Field Effects on Biological Systems. New York: Plenum Press, 1979, pp. 22-24.  Theg, Steve. "Bio Project." Personal E-mail. 28 Sept. 1998.  Thorton, Robert. "Bio Project." Personal E-mail. 28 Sept. 1998.  Zeiger, Eduardo. "Plant Electrocutions." Personal E-mail. 14 Sept. 1998. |