


Bernal, G. “Helium Neon Diode Laser Therapy is an Effective Adjunctive Therapy for Facial Paralysis”, Laser Therapy, Vol. 5, Number 2, June 1993


Dwoskin , Michelle, Low Level Lasers- The Newest Technology Lighting the Way For Therapeutic Horse Care”, Horse Illustrated, Sept. 1993


Gubbiotti, A., "Laser Therapy in Bio-Regulation Processes.”[unknown journal]


Haina, Diether “Animal Experiments in Light-Induced Wound healing.” Laser in Basic Biomedical Research, Vol IV, pages 22-1 to 22-3


Halevy, S., et al., Infrared (780nm) Low Level Laser Therapy for Wound Healing: In Vivo and In Vitro Studies, Laser Therapy, Vol. 9, No. 4, p. 159.

Hamilton, Samantha “For Man to Mend,” EQUUS 1980 5 pages


He , Jin-zhi, “Clinical Analysis of 100 Cases of Scald Injury Cured by He-Ne Laser Acupuncture in Combination with Scanning LLLT”, Laser Therapy, Oct.-Dec 1990, Volume 2, No. 4

He , Jin-zhi “154 Cases of Myogenic Torticollis Treated with Low Incident Energy Combination Carbon Dioxide and He-Ne Laser Beam”, Laser Therapy, Jan.-Mar, 1991, Vol. 3, No. 1


Hernandez , Luis C. “Changes in mRNA of Thyroglobulin, Cytoskeleton of Thyroid Cells and Thyroid Hormone Levels Induced by IR-Laser Radiation”, Laser Therapy, Oct-Dec 1989, Vol 1, No.4


Hong , J. N., “Clinical Trial of Low Reactive Level Laser Therapy in 20 Patients with Post herpetic Neuralgia (Shingles)” Laser Therapy, Oct-Dec 1990, Volume 2, No.4


“Introduction to Lasers” Surgical Practice News, May 1986: 5-6

Itzkan, I. “Photodissociation of Oxyhemoglobin as a Proposed Therapeutic Modality,” Medical Laser R & D Corporation, Woburn, MA 01801


Karu, Tina, Depression of the Genome After Irradiation of Human Lymphocytes with He-Ne Laser”, Laser Therapy, Jan-Mar, 1992, Vol 4, No 1


Katalinic, Dimitrije, "Science or Pseudo-Science?....(Review of Published Article), Laser Therapy, Oct-Dec 1990, Volume 2, No. 4


Lam, M.D., Thomas, “Biostimulation of Human Skin Fibroblasts By Low Energy Lasers”, Department of Medicine, UCLA School of Medicine, Division of Dermatology, Harbor-UCLA Medical Center, October, 1983.


Li , X. H. “Laser in the Department of Traumatology”, Laser Therapy, July-Sept 1990, V 2, No.3


Mester, Andrew F., “Photochemical Effects of Low Intensity Laser Irradiation on Regeneration”, American Society for Lasers in Surgery and Medicine, Annual Convention, 1991


McKibbin, Lloyd and Downie, Robert, Treatment of Post Herpetic Neuralgia (Shingles) Using a 904 nm Low Incident Energy Laser: A Clinical Study, Laser Therapy, Jan-Mar 1991, Vol 3, No. 1


Normie, L., “HeNe Enhances Sperms’ Fertilization Potential”, Biophotonics, Ja/Fe 1999, p. 34.


Ohshiro, Toshio, "Acupuncture, Laser Acupuncture and LLLT", Laser Therapy, Oct-Dec 1990, Volume 2, No. 4


Ohshiro, Toshio, "Treatment Techniques to Achieve Superficial and Intermediate LLLT Irradiation", Laser Therapy, July-Sept 1989, Volume 1, No. 3


Ohshiro, Toshio, "Light and Life: a Review of LLLT, Following 13 Years’ Experience in Over 12,000 Patients” Laser Therapy, March, 1993, Vol. 5, Number 1


Rezvani, M., “Prevention of X-ray Induced Dermal Necrosis in Pig Skin by Monochromatic Light”, American Society for Lasers in Surgery and Medicine, Annual Convention, 1991. Accepted for publication by Wiley-Liss, Inc on January 3, 1992


Robinson, Barbara, & John Walters, "The Use of Low Level Laser Therapy in Diabetic and Other Ulcerations”, Third Annual International Biotherapy Laser Association Congress on Laser Biomodulation, Guy's Hospital, 16 September, 1989


Ryabykh, T., Karu, T., “Action of Pulsed Visible and Near-IR Laser Radiation on Oxidative Me-


Sajdera, Terri “Equine Physical Therapy, Part I”, *Veterinary Technician* V. 8, N.10, Nov/Dec 1987


Taguchi, Yoshio “Light Irradiation and Response of the Living Body-Effect of Pain Relief and Promotion of Wound Healing,” SPIE Vol. 1066 pages 80-86


Tsai, Jui-Chang et al, “The Biological Effects of Incident Low Power Density Laser Irradiation on Cultivated Rat Glial and Glioma Cells”, Laser Therapy, Oct-Dec 1989, Volume 1, No. 4


Wedlock, P. M. et al, “Behavioral Effects with Cranial Low Level Laser Irradiation in Rats is Frequency Dependent”, Dept. of Psychology, Univ. of Ulster at Jordanstown Paper Presented to the Royal Academy of Medicine in Ireland, Dublin (1993)


