2006 Compiled Electrotherapy and Tissue Repair References

This list is not claimed to be a ‘complete’ list of references in these topic areas, but may provide a useful resource for those working with the research and other published literature. There are many more references than are listed here for many of the topic areas, and I have therefore tried to identify those that are most likely to be of relevance (as I see it) rather than include all the ‘peripheral’ material that I find fascinating, but the reader might find is simply a form of clutter!

My apologies to any and all authors of papers that have not been included.

Tim Watson
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Biofeedback


General Papers that include Electrotherapy


Electroacupuncture


**Electrotherapy for Wound healing**


**Electrical Stimulation (General)**

[There are several thousand 2006 references related to electrical stimulation. This is a sample of what is out there rather than anything that claims to be a comprehensive listing]


Heat Therapy


Ice and Cold Therapy


**Interferential Therapy**


**Laser Therapy**


**Magnetic Therapies**

[These represent a small proportion of the articles in the database, but I have not included the papers relating to occupational exposure, the work on mobile phones and almost all the cancer related studies. The included papers are predominantly those related to therapy]


**Microcurrent Therapy**


**Shock Wave Therapy**


Shortwave, Pulsed Shortwave and Radiofrequency Therapies


Takashima, Y. et al. (2006). "Effects of continuous and intermittent exposure to RF fields with a wide range of SARs on cell growth, survival, and cell cycle distribution." Bioelectromagnetics 27(5): 392-400.


TENS

[This list excludes many of the electroacupuncture studies and those forms of electrical stimulation that are technically TENS but not in the clinical sense of the modality]


Ultrasound Therapy


**NSAID’s and Tissue Repair**


**Tissue Repair & Wound Healing**

[There have been hundreds of papers published during 2006 on these topics. Those identified below are a VERY small selection]


