Scientific References on Infrared Sauna

Books


**Articles**


Cherniaev, I.S., 1965, Investigation of the permeability of human skin to infrared radiation,

Chlamydial Heat Shock Proteins in Severe Disease, Dec. 2002, MEW,
www.chalmydiae.com/chalmydiae/docs/biology/hsp

and Lab Sci., 8(4):270-274.

Czarnowski, D.J., J. Gorski et al., 1991, Excretion of nitrogen compounds in sweat during

Danno, K. and N. Sugie, 1996, Effects of near-infrared radiation on the epidermal
proliferation and cutaneous immune function in mice, Photodermal Photoimmunio1

active interleukin in human eccrine sweat: site dependent variations in alpha/beta ratios and
stress induced increased excretion, Cytokine.,2(6)(Nov):438-46.

Dritschilo, A., et al., 1981, Therapeutic implication of heat as related to radiation therapy,
Semin Oncol., 8(1)(March):83-91.

Eck, P., 1981, A beginning course on energy and minerals, Healthview Newsletter,
(27-29):1-44.  Eck Institute of Applied Nutrition and Bioenergetics, Ltd.

Eells, J.T.et al, 2003, Therapeutic photobiomodulation for methanol-induced retinal toxicity,

Ernst, E., P. Wirz, T. Saradeth, 1990, Regular sauna bathing and the incidence of common

Flickstein, A., 2000, Healthmate infrared saunas, Townsend Letter for Doctors,
202(May):66-70.

efficacy in detoxification, Townsend Letter for Doctors, June 1992:470-478, July


Graeffe, G., et al., 1996, The ions in sauna air, Sauna Studies, Papers read at the VI
International Sauna Congress in Helsinki, August 15-17, 1974.  The Finnish Sauna Society,
Helsinki.

Gumener, P.I., O.V. Kaisina, L.G. Nadezhina, T.V. Shumkova, 1994, The individual
measuring of the health-promoting impact of the sauna on preschoolers, Vopr Kurortol


Kaderavek, R., 1971, Absorption and heat transport during application of infrared radiation,


Marler, M.S., et al., Overexpression of the rat inducible 70-KD heat stress protein in a transgenic mouse increases the resistance of the heart to ischemic injury, 1995, J Clin Investigation, 95:1446-56.

Marmor, J.B.,et al., 1980, Combined radiation and hyperthermia in superficial human tumors,


Oosterveld, F.G.J., J.J. Rasker, M.A.F. Van de Laar, and G.J. Koel, Clinical effects of infrared whole-body hyperthermia in patients with rheumatic diseases, Departments of Rheumatology and Physiotherapy, Metisch Spectrum Twente and Univeristy Twente Enschede, PO Box 50000, 7500 KA Eschede, The Netherlands.


