Announcement of Guest lecture:

Title: "Fascia: Observations 100 years ago by AT Still, MD compared to recent research"

Speaker: Thomas W. Findley, M.D., Ph.D.

Date: April 18th, 2013
Time: 16h s.t.
Place: Lecture Hall B, building FA
Campus Vetmeduni Vienna, Veterinärplatz 1, 1210 Vienna

Andrew Taylor Still, MD, the founder of osteopathic medicine, was an outstanding physician and observer of function. Thomas Findley, MD, PhD, will begin this lecture with Dr. Still’s observations on fascia at his clinic in Kirksville, MO more than 100 years ago. He will present fascia research through the next 100 years, looking at clinical applications of both older and more recent fascia research. Topics will range from the cellular and molecular level through connections throughout the organism, based on topics presented at the first, second, and third international Fascia Research Congresses and on areas being considered for the fourth congress in 2015, as well as on Dr. Findley’s own research interests.

Thomas Findley, MD, PhD trained in physical medicine, physical therapy, exercise physiology, psychology, and anthropology as well as acupuncture, homeopathy and structural integration. He is an active clinician (Certified Advanced Rolfer™) and researcher at the VA Medical Center East Orange NJ, Dr. Findley is executive director of the international Fascia Research Congress, as well as the new Fascia Research Society (www.fasciaresearchsociety.org). He is talented at explaining the clinical relevance of research findings and integrating research information into clinical practice, with over 90 published papers.

Contact: Dr. Monika Egerbacher
Department of Pathobiology
Veterinärplatz 1, A - 1210 Wien,
Tel. *-1-25 077/3400, Fax *-1-25 077/3490
E-mail: monika.egerbacher@vetmeduni.ac.at