

**Research Articles on Structural Integration**

Structural Integration, Dr. Ida Rolf, Rockefeller Institute, N.Y., 1918 - 1927

Project Breakthrough, Foundation For Brain Injured Children, N.Y.C. 1963

Stress, Stimulus Intensity Control, and the Structural Integration Technique, Silverman, Rappaport & Hopkins, (abstract : Confinia Psychiatrica, Karger Publisher, Switzerland, 1973)

Effects of Structural Integration On Strait-Trait Anxiety, Robert Wagner and Valerie Hunt, UCLA, 1976, (abstract : Journal of Clinical Psychology, Vol. 35, No.2, USA, April 1979)

A Study of Structural Integration from Neuromuscular, Energy Field & Emotional Approaches, (abstract: Dr. Valerie Hunt and Wayne Massey, UCLA Dept. of Kinesiology, 1977)

Electromyographic Evaluation of Structural Integration Techniques, Dr. Valerie Hunt and Wayne Massey, UCLA, (abstract : Psychoenergetic Systems, Gordon & Breach Science Pub., U.K., 1977)

Functional Evaluation of Rolfing in Cerebral Palsy, Perry, Jones & Thomas, (abstract : Developmental Med. Child. Neurol. 1981, 23) Children With Cerebral Palsy, Cindy Potter, 1986

Effects Of Soft Tissue Mobilization on Parasympathetic Tone in Two Age Groups, J. Cottingham, Frances Nelson Health Center, Illinois, 1987, (abstract : The Journal of American Physical Therapy Assn., Vol. 68, 352-356, 1988)

Shifts in Pelvic Inclination Angle and Parasympathetic Tone Produced by Rolfing Soft Tissue Manipulation, J. Cottingham, Frances Nelson Health Center, Illinois, (abstract : The Journal of American Physical Therapy Assn., Vol. 68, 1364-1370, 1988)

Biomechanical Structuring For Figure Skating, preliminary pilot study report for the U.S. Figure Skating Association, Helen James, Katharine Robertson, and Neal Powers, Olympic Training Center Camp, CO, 1988 Effects of Soft Tissue Mobilization On Pelvic Inclination Angle, Lumbar lordosis, and Parasympathetic Tone: Implications for Treatment of Disabilities Associated with Lumbar Degenerative Joint Disease, Cottingham JT. Public testimony presentation to the National Center of Medical Rehabilitation Research of the National Institute of Health, Bethesda, MD; March 19,1992. Rolf Lines 20 (2) : 42-45, 1992

A Three-Paradigm Treatment Model Using Soft Tissue Mobilization and Guided Movement-Awareness Techniques For Patients With Chronic Back Pain: A Case Study, J. Cottingham and J. Maitland, The Journal of Orthopedic & Sports Physical Therapy, Vol.26, No.3, Sept.1997

Integrating Manual and Movement Therapy With Philosophical Counseling For Treatment of A Patient With Amyotrophic Lateral Sclerosis: A Case Study That Explores The Principles Of Holistic Intervention J. Cottingham, M.S., P.T. and J. Maitland, Ph.D., *Alternative Therapies In Health and Medicine*, Winter/Spring 2000