



ORGANIZED BY THE HUNGARIAN ASSOCIATION OF SOMATO-PSYCHOTHERAPY:

International Congress on Somato-psychotherapy

# issues in tissues

Budapest, June 18-20, 2010

## Dear Visitors,

With this congress, we want to create a forum for healers, therapists and trainers who are familiar with the inherent wisdom of the body. We want to give them a chance to present their theories and experiences, to familiarize with their colleagues' methods and to search for meeting points among each other in the spirit of integrity.

We strive to widen the professional interdisciplinary dialogue among therapeutic trends and schools like somato-psychotherapies, psychosomatic medicine, transpersonal and integral psychology, psychoanalysis and other psychotherapeutic trends, or even Far Eastern therapies.

Participants can choose among programs of numerous domestic and foreign lecturers, therapists and professional trainers. It will be possible to attend plenary sessions in the morning, section lectures in the afternoon, and workshops of varying length. Participants will also be invited to several colorful cultural programs at the end of both days.

Invited plenary speakers among others: Richard MEYER from France, Maurizio STUPIGGIA from Italy, Peter GEISSLER from Austria, and BAGDY Emőke from Hungary.

The ones looking for truly deep experiences shall participate in our pre-congress workshops on Friday, June 18th, 2010:

Richard MEYER – somato-psychotherapy

Georges BAAL – theatre therapy

Maurizio STUPPIGIA – biosynthesis

BUDA László – somatodrama

**We warmly welcome everyone who is interested.**

**Registration:** [www.szomato.org](http://www.szomato.org)

**Information:**

If you have any question about our Congress, please contact us at [congress@szomato.org](mailto:congress@szomato.org).

*Details about the Congress and the activities of Hungarian Association of Somato-Psychotherapy are available at [www.szomato.org](http://www.szomato.org)*

Budapest, June 19th, 2010.

**Hungarian Association of Somato-Psychotherapy**